## **AMENDMENTS TO THE CLAIMS**

1. (Original) An electronic mail management system for handling electronic mail in a shared multiple user environment, in which the users' incoming electronic mail are sent and received from external correspondents, said system includes a common mail server with a central storage wherein electronic mail items of the users are stored and may be retrieved, said system comprising:

detecting means for monitoring the flow of in- and outbound electronic mails on the mail server for a specified set of users, and intercepting the in- and outbound e-mails;

journalising means for creating a notification record of a set of e-mail information data for each of the intercepted electronic mails;

an electronic mail manager database (EMM DB) for storing said notification records and the associated electronic mails in a relation database so that the notification records and the associated electronic mails are accessible for the users in the multiple users environment by a search query; and

means for establishing a journal of electronic mails from the notification records in the electronic mail management database by defining a search request query and submitting said search request to a search engine for selecting a user-defined series of information data from the notification records in the electronic mail management database.

2. (Currently Amended) <u>The A-system according to claim 1</u>, wherein the detection means <u>include includes</u> means for formatting each intercepted electronic mail.

3

Docket No.: 2836-0160PUS1

Application No. 10/586,136 Amendment dated May 23, 2008

Reply to Office Action of February 25, 2008

3. (Currently Amended) The A system according to claim 2, wherein the detection means

further include means for copying the formatted electronic mail to the electronic mail manager

database (EMM DB).

4. (Currently Amended) TheA system according to any of claims 1 to 3, wherein

electronic mail management relation database is hosted on a SQL server.

5. (Currently Amended) The A system according to any of claims 1 to 4claim 1, wherein

the means for establishing a journal involves a search according to at least one selection criterion

in the notification record for establishing a journal of e-mails among the entries in the electronic

mail management database.

6. (Currently Amended) TheA system according to claim 5, wherein the data in the

notification record includes a notification message for each e-mail, said notification message

containing e-mail header information including at least one of the following data: time of receipt

(date); information concerning the sender ("from"); information concerning the recipient or

recipients ("to"); information regarding copy recipients ("cc") and/or blind copy recipients

("bcc"); message identification; reference data, such as "in reply to"; subject; comments, and

keywords.

PCL/GH/ma

4

Application No. 10/586,136
Amendment dated May 23, 2008
Replace Office Action of February 25, 20

Reply to Office Action of February 25, 2008

7. (Currently Amended) TheA system according to any of claims 1 to 6claim 1, wherein

said electronic mail management system (EMM) is adapted to cooperate with any SMTP

protocol based e-mail systems.

8. (Currently Amended) The A system according to any of claims 1 to 7claim 1, wherein

the specified set of users being subjected to the detection means is all users in the multiple user

environment is at least two users.

9. (Currently Amended) The A system according to any of claims 1 to 8 claim 1, wherein

the multiple-user environment is a multi-site customer environment, each site having a local

client server.

10. (Currently Amended) The A system according to any of claims 1 to 9 claim 1, wherein

the multiple-user environment is a single-site customer environment, having a single client

server.

11. (Currently Amended) The A system according to claim 1, wherein the means for

establishing a journal include an e-mail management dialog means for each user for indicating

arrival and departure of e-mails.

12. (Currently Amended) The A system according to claim 11, wherein said dialog means

provide for seeking consent for journalising for each arriving and departing e-mail.

Application No. 10/586,136 Amendment dated May 23, 2008 Reply to Office Action of February 25, 2008

13. (Currently Amended) <u>The</u>A system according to claim 11, wherein said dialog means provide for automatic journalising for each arriving and departing e-mail.

14. (Currently Amended) The A system according to any of claims 1 to 13 claim 1,
wherein the electronic mail-journalising means includes:
——————————————————————————————————————
——————————————————————————————————————
———a notification scheduler, and
————the <u>electronic mail manager database</u> e-mail management relation database
storage.

- 15. (Currently Amended) <u>TheA</u> system according to claim 14, wherein the notification scheduler <u>include includes</u> means for updating the journalising means, said updating means include a predefined journalisable acceptance criterion.
- 16. (Currently Amended) TheA system according to elaim 14claim 15, wherein said journalisable acceptance criterion being either if the specific e-mail is sent to more users, all users must accept the specific e-mail to be journalised, or if only one of the users accepts the specific e-mail for journalising, the journalising is performed.

Application No. 10/586,136 Amendment dated May 23, 2008

Reply to Office Action of February 25, 2008

17. (Currently Amended) The A system according to any of claims 1 to 16 claim 1,

wherein the means for establishing a journal of e-mails is adapted for providing a multiple of

journals.

18. (Currently Amended) TheA system according to claim 17, where a journal is

established by comparing two or more of said multiple of journals by Boolean operators.

19. (Currently Amended) A method of journalising electronic mail in a shared multiple

user environment, in which the users' incoming electronic mail are sent and received from

external correspondents, said system includes a common mail server with a central storage

wherein electronic mail items of the users are stored and may be retrieved, said method

comprising:

monitoring the flow of in- and outbound electronic mails on the mail server to and from

the server users, and intercepting at least a selection of the in- and outbound e-mails,

creating a notification record of a set of e-mail information data for each intercepted

electronic mail, and storing said notification records and the associated electronic mails in an

electronica electronic mail manager relation database (EMM DB) so that the notification records

and the associated electronic mails are accessible for the users in the multiple users environment

by a search query;

establishing a user-specific journal of e-mails from the notification records in the

electronic mail management database (EMM DB) by defining a search request query and

7

Application No. 10/586,136 Amendment dated May 23, 2008

Reply to Office Action of February 25, 2008

submitting said search request to a search engine for selecting a user-defined series of

information data from the notification records in the electronic mail management database.

20. (Currently Amended) TheA method according to claim 19, including formatting each

intercepted electronic mail.

21. (Currently Amended) TheA method according to claim 20, whereby said formatted

electronic mail is copied to the e-mail manager database (EMM DB).

22. (Currently Amended) The Amethod according to claim 19, wherein the step of

establishing of a journal includes an e-mail management dialog means for each user for

indicating arrival and departure of e-mails.

23. (Currently Amended) The Amethod according to claim 22, wherein said dialog means

provide for seeking consent for journalising for each arriving and departing e-mail.

24. (Currently Amended) The Amethod according to claim 22, wherein said dialog means

provide for automatic journalising for each arriving and departing e-mail.

25. (Currently Amended) TheA method according to claim 1 to 24claim 1, wherein the e-

mail journalising step include updating the journalising means, said updating means include a

predefined journalisable acceptance criterion.

Docket No.: 2836-0160PUS1

Application No. 10/586,136 Amendment dated May 23, 2008

Reply to Office Action of February 25, 2008

26. (Currently Amended) TheA method according to claim 25, wherein said journalisable

acceptance criterion is either if the specific e-mail is sent to more users, that all users must accept

the specific e-mail to be journalised, or if only one of the users accepts the specific e-mail for

journalising, the journalising is performed.

27. (Currently Amended) The A method according to elaims 19 to 26 claim 19, whereby

the step of establishing of a journal of e-mails is adapted for providing a multiple of journals.

28. (Currently Amended) The Amethod according to claim 27, where a combined journal

is established by comparing two or more of said multiple of journals by Boolean operators.

29. (Currently Amended) A computer usable medium having computer-readable program

code means providing an e-mail management system for journalising electronic mail in a shared

multiple user environment, in which the users' incoming electronic mail are sent and received

from external correspondents, said system includes a common mail server with a central storage

wherein electronic mail items of the users are stored and may be retrieved, said computer-

readable program code comprising:

computer program code means for providing detecting means for monitoring the flow of

in- and outbound electronic mails on the mail server to and from the server users, and

intercepting at least a selection of the in- and outbound e-mails;

Application No. 10/586,136 Amendment dated May 23, 2008 Reply to Office Action of February 25, 2008

computer program code means for providing journalising means for creating a notification record of a set of e-mail information data for each intercepted electronic mail, and storing said notification records and the associated electronic mails in a electronic an electronic mail manager relation database (EMM DB) for storing at least said notification record and each electronic mail in a manner accessible for the users in the multiple users environment, so that the notification records and the associated electronic mails are accessible for the users in the multiple users environment by a search query;

computer program code means for providing means for establishing a user-specific journal of e-mails from the notification records in the electronic mail management database (EMM DB) by defining a search request query and submitting said search request to a search engine for selecting a user-defined series of information data from the notification records in the electronic mail management database.